

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10674231
<b>Application Number:</b>	10642951
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4153
<b>Title of Invention:</b>	INDIVIDUAL JET VOLTAGE TRIMMING CIRCUITRY
<b>First Named Inventor/Applicant Name:</b>	Richard E. Fontaine
<b>Customer Number:</b>	26178
<b>Filer:</b>	David L Feigenbaum/Matthew Doherty
<b>Filer Authorized By:</b>	David L Feigenbaum
<b>Attorney Docket Number:</b>	09991-042001
<b>Receipt Date:</b>	05-AUG-2011
<b>Filing Date:</b>	18-AUG-2003
<b>Time Stamp:</b>	11:24:40
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	8269
Deposit Account	061050
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Request for Continued Examination (RCE)	RCE0042001.pdf	62994 046fe0551400ddda785cc5f7ddceca7339f31 1e95	no	1			
<b>Warnings:</b>								
This is not a USPTO supplied RCE SB30 form.								
<b>Information:</b>								
2		IDS0042001.pdf	215224 a820cd5d7987d2537b3a7b33c337c414d4 df2028	yes	5			
	<b>Multipart Description/PDF files in .zip description</b>							
	<b>Document Description</b>			<b>Start</b>	<b>End</b>			
	Transmittal Letter			1	2			
	Information Disclosure Statement (IDS) Form (SB08)			3	5			
<b>Warnings:</b>								
<b>Information:</b>								
3	Non Patent Literature	01_10_08PCTReport.pdf	309612 fffc6e76bcdffae84077cc053dac2e8a3ac7 dfa	no	8			
<b>Warnings:</b>								
<b>Information:</b>								
4	Non Patent Literature	01_27_09_USOA0171.pdf	737320 d3e348ae0d02816b4da8a54b4c6cb60601 424fda	no	20			
<b>Warnings:</b>								
<b>Information:</b>								
5	Non Patent Literature	02_09_09_CNaction0182CN1. pdf	215651 0f76eac715f46be8a9142f3663ad64a96cc 7695	no	5			
<b>Warnings:</b>								
<b>Information:</b>								
6	Non Patent Literature	03_03_05PCTSearch0042.pdf	171461 60890ff096f08c6b330ffae8eb6039c0f0080 3d1	no	3			
<b>Warnings:</b>								
<b>Information:</b>								
7	Non Patent Literature	03_13_09CNoaction0167CN. pdf	307904 0e0b174e3ff4e54aaa0c4d5d1a260acdd345 10e1	no	8			
<b>Warnings:</b>								
<b>Information:</b>								

8	Non Patent Literature	03_17_06_PCT0181WO1search.pdf	1000686 b72a319eec8b2c2e7afdf86a0207babf80a0c dd51	no	21
---	-----------------------	-------------------------------	--	----	----

**Warnings:**

**Information:**

9	Non Patent Literature	03_24_09EPaction0171EP.pdf	165118 7d3096ea9dc5371575392604c048edcaf07 48942	no	4
---	-----------------------	----------------------------	--	----	---

**Warnings:**

**Information:**

10	Non Patent Literature	03_31_09CNaction.pdf	665838 4ff3eb9cfad98923ad2877c4cabdbbe30cf0 8004	no	8
----	-----------------------	----------------------	--	----	---

**Warnings:**

**Information:**

11	Non Patent Literature	04_06_06_PCT0182WO1search.pdf	670224 79bafe6e76bd6017424bafa0aa068c098bb0 84564	no	14
----	-----------------------	-------------------------------	---	----	----

**Warnings:**

**Information:**

12	Non Patent Literature	05_29_08USOaction0169.pdf	464330 5eb6a03d703833af7d7e401bb0d91fb0d833 9470d	no	10
----	-----------------------	---------------------------	---	----	----

**Warnings:**

**Information:**

13	Non Patent Literature	06_26_08OA0181001.pdf	745141 7453b10323a50b2d16f57110c5a1a131133 c033d	no	19
----	-----------------------	-----------------------	--	----	----

**Warnings:**

**Information:**

14	Non Patent Literature	07_12_07PCTSearchWOp0169.pdf	774352 21f007335ebc092db45e9ff2362ad9fab9d fd98	no	16
----	-----------------------	------------------------------	---	----	----

**Warnings:**

**Information:**

15	Non Patent Literature	07_21_08EPaction0182EP.pdf	123482 844f516432f3ff368e0c00f3d4018332e4852 bfd	no	3
----	-----------------------	----------------------------	--	----	---

**Warnings:**

**Information:**

16	Non Patent Literature	08_04_08_USOA0171.pdf	901250 fd5e1d92b28b10e008f336efc69572a36ccfc 187	no	23
----	-----------------------	-----------------------	--	----	----

**Warnings:**

**Information:**

17	Non Patent Literature	08_07_09_USOA0171.pdf	1031500 b8d91522041831109371d5c82648d13416 235908	no	29
----	-----------------------	-----------------------	---	----	----

**Warnings:**

**Information:**

18	Non Patent Literature	08_14_09CNoaction0171CN. pdf	295845 83004292251f330789687be93a10894d8ff2 8d85	no	6
----	-----------------------	---------------------------------	--	----	---

**Warnings:**

**Information:**

19	Non Patent Literature	08_22_08_CNaction0170CN1. pdf	325317 48e3ade6d8cd10cb5e01618887c09dd31d b98928	no	6
----	-----------------------	----------------------------------	--	----	---

**Warnings:**

**Information:**

20	Non Patent Literature	09_04_09_CNaction0170CN1. pdf	630440 abc61b100d58ca152ac94771c0180bee65 c960d	no	14
----	-----------------------	----------------------------------	---	----	----

**Warnings:**

**Information:**

21	Non Patent Literature	09_25_09_CNaction0042CN1. pdf	62104 81f4221be39c40c7bcba206129da49a8080 a8e5c	no	2
----	-----------------------	----------------------------------	---	----	---

**Warnings:**

**Information:**

22	Non Patent Literature	09_25_09CNoaction0169CN1. pdf	224663 8b4dade27fe7790ad355fe05b768d206af7 d3397	no	6
----	-----------------------	----------------------------------	--	----	---

**Warnings:**

**Information:**

23	Foreign Reference	EP1452313.pdf	397720 28fd5e0b381956175efe8fb7464277cc6c9a 7b9e	no	21
----	-------------------	---------------	--	----	----

**Warnings:**

**Information:**

24	Foreign Reference	WO1999052253.pdf	2286855 77c6f637f8ce62348959f7fb9549a1b27743 8730	no	58
----	-------------------	------------------	---	----	----

**Warnings:**

**Information:**

25	Foreign Reference	WO2000058842.pdf	1660818 548fa085868a2e20db45049b8cfb16dd6bd 2281a	no	42
----	-------------------	------------------	---	----	----

**Warnings:**

**Information:**

26	Foreign Reference	WO2000070827.pdf	1870623 ebae8434fc1dfd1eadb97e59c95030491cf ed82	no	43
----	-------------------	------------------	--	----	----

**Warnings:**

**Information:**

27	Fee Worksheet (SB06)	fee-info.pdf	30525 c62772d779fea08123a873a2194e90d02f90 2dc9	no	2
----	----------------------	--------------	---	----	---

**Warnings:**

**Information:**

<b>Total Files Size (in bytes):</b>	16346997
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.